

ViiMed Collaborates with Red Hat to Deliver Enhanced Care Anywhere

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WASHINGTON, DC – ViiNetwork, Inc. (dba ViiMed), the no-code and edge delivery leader of healthcare information technology solutions, is excited to announce a collaboration with Red Hat, the world's leading provider of enterprise open source solutions.

With this collaboration, ViiMed aims to redefine healthcare delivery by automating configurable clinical documentation processes to provide more accurate, actionable data with configurable clinical decision support, and extending continuous, evidence-based care delivery by enabling healthcare delivery in disconnected, intermittent, and low-bandwidth environments.

"ViiMed's leading edge technology, aimed to address health care's largest care delivery challenge of providing care anywhere will only become more powerful through this collaboration with Red Hat and the use of Red Hat OpenShift. We are excited for what the future holds," says Phil Newman, founder and CEO of ViiMed.

Ben Cushing, chief architect, Health & Life Sciences, Red Hat, said, "Today's electronic health records rely on both on-premises hardware and cloud infrastructure to support large hospital systems. However, the complexity of these IT systems and architectures can make it difficult for caregivers to quickly and efficiently meet the needs of patients and coordinate care across a distributed footprint. Red Hat is pleased to collaborate with ViiMed to support its platform on Red Hat OpenShift to provide the necessary flexibility, reliability and scalability to empower healthcare professionals. Whether it's in a remote clinic or creating a closed loop referral process, ViiMed's solution on Red Hat OpenShift enables caregivers to focus on what really matters - their patients."

Modern healthcare has a growing need for high-quality, data-driven, personalized, and connected care. Patients want personalization, convenience, and accessible care to meet them where they are. Meanwhile, healthcare providers need access to data that they can rely on to make critical decisions every day. Providers are also being asked to do more with fewer resources in the wake of workforce challenges, regulatory pressures, and cyber-attacks. Healthcare organizations need a better way to manage, protect, and act on data that can ultimately enable them to deliver evidence-based, value-based care.

Today's healthcare delivery challenges present an incredible opportunity for a secure, automated, and always available care delivery solution. The collaboration between ViiMed and Red Hat aims to address these needs by leveraging ViiMed's unique, fit-for-purpose, no-code care delivery platform and Red Hat OpenShift, the industry's leading hybrid cloud application platform powered by Kubernetes, to deliver a more consistent experience across public cloud, on-premise, hybrid cloud, disconnected, and edge architectures. In collaboration with Red Hat, ViiMed is well-positioned to address these challenges in a way that can positively impact care delivery across the globe.

About ViiMed

ViiMed, a DC-based small business, has architected, built, and deployed an enterprise healthcare information technology platform that will serve as the foundational solution and framework for healthcare delivery to the edge. ViiMed's unique architecture, user experience, and advanced data movement capabilities enable care teams to engage their patients, efficiently document care, and deliver improved outcomes in a continuous and scalable manner. The ViiMed platform's combination of no-code workflow configuration capabilities, solution architecture, robust interoperability tools, and a reimagined approach to care delivery makes ViiMed the optimal solution to redefine care delivery across the globe.

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